DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

ALUMNI TALK ON "CONVERSATION AI"

Report on: Alumni Talk On "Conversation AI"

Date: 15th February, 2024

Timing: 12:00 pm to 01:00 pm

Mode: Offline

Venue: B308, Sardar Vallabhbhai Patel Block, NHCE

Faculty Programme Co-ordinator: Prof. Jincy C Mathew

Sr. Assistant Professor

Convenor: Dr. V. Asha

Professor and Head of Department of MCA

Resource Person: Mr. Suman Kumar Singh.

Converstional AI developer

Bradsol, Hyderabad

Participants: MCA Students – III Semester

No. of participants: 56

Poster:



Department of Master of Computer Applications

Organizes

Alumni Talk on

Conversation Al



B307

Speaker

Mr. Suman Kumar Singh

Coversational AI developer @ Bradsol, Hyderabad

Coordinator

Ms. Jincy C Mathew

Assistant Professor - MCA

Convenor

Dr. V. ASHA

Professor & Head - MCA



Objective:

The objective of the Expert Talk was to give an insight into the requirements for becoming a Converstional AI Developer.

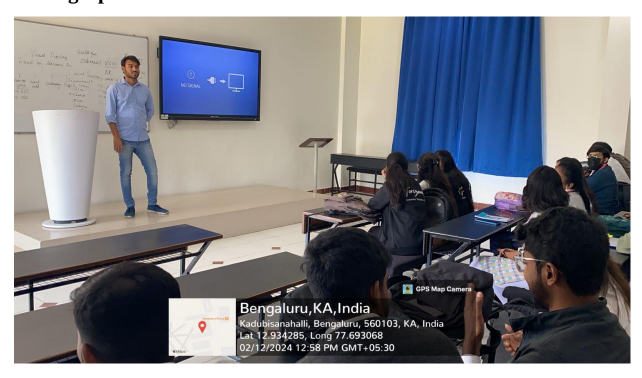
A "Converstion AI" refers to is a type of AI that enables computers to understand, process and generate human language.

Conversational AI Developers are responsible for building and designing conversational AI systems such as chatbots and virtual assistants used by many different knowledge economy workers. Bots enabled with Conversational AI provide Hyper Automation. Developers for Conversational AI use natural language processing also called NLP and machine learning technologies or ML to create intuitive and human-like interactions between users and technology. Conversational AI Developers help humans communicate with software and machines. Their primary focus is to create systems that can understand and respond to user inputs in a way that is seamless, accurate, and contextually relevant. Their work includes designing dialogue flows, writing code, and testing and refining conversational AI systems. The goal of a conversational AI developer is to create systems that can help businesses improve their customer experience, automate routine tasks, and increase efficiency and productivity.

Content:

- Introduction to Conversational AI
- Components
- How to create Conversation AI
- Use-case
- Benefits
- Challenges
- Interaction with Students

Photographs from the Session

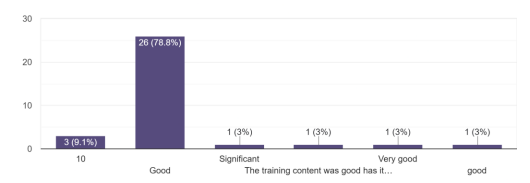




Feedback from Students

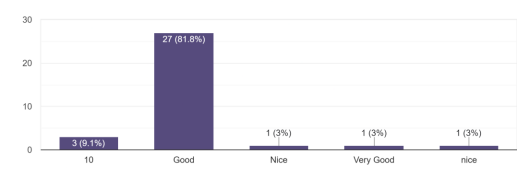
Quality of the training content

33 responses



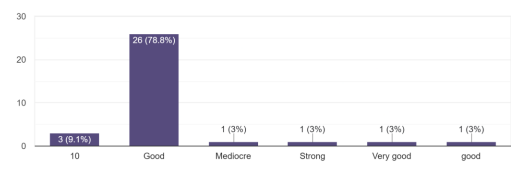
Clarity of the presentation

33 responses

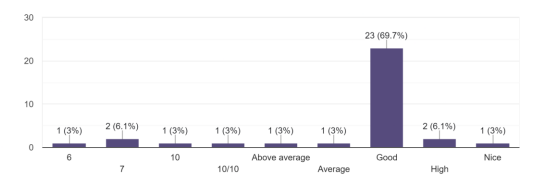


Effectiveness of examples depicted during training

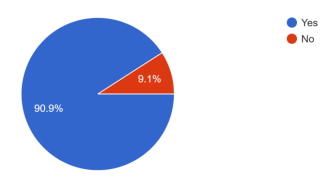
33 responses



Level of achievements in learning Xamarin 33 responses



Do you want to participate in this kind of Guest Talk in future? 33 responses



Outcome:

The outcome of this expert talk is that the students got current industry insight in the field of Conversational AI. Student got to interact with a knowledgeable expert from a reputed organization. Students asked queries related to Conversational AI. It broke the monotony of classroom teaching and ignited interest for future learning. Opportunities for collaborations and research may be explored using the knowledge gained through the expert talk.

Attendance Record

NEW HORIZON COLLEGE OF ENGINEERING DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Expert Talk on "

| Se | USN | Student Name | Signature |
|-----|--|--|--|
| | 1NH22MC062 | MARY SHINE S | 0.1.7 |
| _ | 1NH, 2MC063 | MAYUR L KOLAMBKAR | Tinya |
| - | | MEGHANA | |
| | 4 1NH22MC005 | MITHUNAP | Maria |
| | 5 1NH22MC066 | MOHAMMED MAZIL KATINGERI | The state of |
| | 6 1NH22MC067 | MOULI RAGHAVENDRA PRASHANTH CH | |
| | 7 1NH22MC068 | MUHAMMAD SURAGUATU | 7 |
| _ | | NARENDRA GAUTHAM V | (PA) |
| | 8 1NH22MC069 9 1NH22MC070 | NAVEEN PRAKASH G | Margare |
| _ | The second secon | NIKHIL T | thethet |
| | | OM SHREE | 9 & |
| - 1 | 1 1NH22MC073 | OMKAR S KUMBHAR | Shutter |
| | 2 1NH22MC074 | PAVAN KUMAR V J | |
| | 3 1NH22MC075 | PENAGANURI CHAITHANYA | P. Cha |
| - 1 | 4 1NH22MC076 | POOJA | raus |
| | 15 1NH22MC077 | POOJA B KONDIKOPPA | , AX |
| | 16 1NH22MC078 | PRAKASH R | 34244 |
| | 17 1NH22MC079 | PRAMODH KUMAR D | ne. |
| | 18 1NH22MC080 | PRASHANT KUMAR | 1000 |
| - 1 | 19 1NH22MC081 | | Underta |
| | 20 1NH22MC082 | PRATHITH | 8 Volle |
| - 3 | 21 1NH22MC083 | PRAVALLIKA S | - |
| | 22 1NH22MC084 | PREETHIURS | 70.041 |
| - 3 | 23 1NH22MC085 | PRITY MAJI | 344 |
| - 3 | 24 1NH22MC087 | PRIYANKA P IMAGOUDANAVAR | Carrier . |
| | 25 1NH22MC089 | RAVI TEJA T | Relian 4 who |
| | 26 1NH22MC090 | REHAN GUPTA | State Pamente |
| | 27 1NH22MC091 | RIMPA SAMANTA | |
| - 1 | 28 1NH22MC092 | ROHIT | OS ROW. |
| | 29 1NH22MC093 | \$ ROSHINI | Godles . |
| | 30 1NH22MC094 | SABA WAKEEL | 1 |
| | 31 1NH22MC095 | SACHIN M MANDAVE | 7 |
| - 7 | 32 1NH22MC096 | SAHIL BARWAL | Sandrya 5V |
| | 33 1NH22MC097 | SANDHYA S V | offens to the |
| - 3 | 34 1NH22MC098 | SANGEETHA SANGANAGOUDA DAMBALA | Cha |
| - 8 | 35 1NH22MC099 | SENGCHENG SANGMA | The W |
| | 36 1NH22MC100 | SHAM YASH JAGESH | 1.00 U.S. N |
| | 37 1NH22MC101 | SHELSIA F | 12 (J. 1) |
| | 38 1NH22MC102 | SHOBHITHA N | showik wheth |
| | 39 1NH22MC103 | SHOUVIK GHOSH | 2 Will |
| _ | 40 1NH22MC104 | SHREYA | a contract of the contract of |
| | 41 1NH22MC105 | SHRUTI | |
| | 42 1NH22MC106 | SHRUTI MARUTI NAYAK | Charle Charle |
| _ | 43 1NH22MC107 | SHUBHAM KUMAR | and the |
| | 44 1NH22MC108 | SIVAGURU K | - June 14 |
| | | SUHAS R A | Signal |
| _ | | | |
| | 45 1NH22MC109 | SUMAN SENAPATI | - A Maridal |
| | 46 1NH22MC110 | | Sunta Mondal |
| | 46 1NH22MC110 47 1NH22MC111 | SUNITA MONDAL TAABISH S A | Sunta Monda |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 | SUNITA MONDAL TAABISH S A | 3. Thomas lap : |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 | SUNITA MONDAL TAABISH S A TELLAMEKALA THIRUMALA RAO | 3. Thomas lap : |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 50 1NH22MC114 | SUNITA MONDAL TAABISH S A TELLAMEKALA THIRUMALA RAO THATHIREDDY GNANA PRASOONA | Sunt to Mondal |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 50 1NH22MC114 51 1NH22MC115 | SUNITA MONDAL TAABISH S A TELLAMEKALA THIRUMALA RAO THATHIREDDY GNANA PRASOONA THRE SANDHYA RAN BALRAJGOUD | Tithrantallaria |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 50 1NH22MC114 51 1NH22MC115 52 1NH22MC116 | SUNITA MONDAL TAABISH S A TELLAMEKALA THIRUMALA RAO THATHIREDDY GNAHA PRASOONA THRE SANDHYA RANI BALRAJGOUD TUSHAR M AMASI | Sunt to Mondal |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 50 1NH22MC115 51 1NH22MC115 52 1NH22MC116 53 1NH22MC116 | SUMTA MONDAL TAABISH S A TELLAMEKALA THRUMALA RAO THATHIREDDY GNANA PRASOONA THAT SANDHYA RAM BALRAJGOUD TUSHAR M AMASI UDAY KRAM M | g. Thomas la par in a production of production of the production o |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 50 1NH22MC114 51 1NH22MC115 52 1NH22MC115 53 1NH22MC117 54 1NH22MC117 | SUUTA MONDAL TAABISH S TELLAMEKALA THIRUMALA RAO THATHIREDOY GHANA PRASOONA THRE SANDHYA RANI BALRAJGOUD TUSHAR MAMSI UUAY KIRAM M UUWAL K | Tithrantallaria |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC113 50 1NH22MC113 50 1NH22MC114 51 1NH22MC115 52 1NH22MC115 53 1NH22MC116 54 1NH22MC116 55 1NH22MC116 | SUUTA MONDAL TAABISH 5 TELLAME KALA THIRUMALA RAO TELLAME KALA THIRUMALA RAO THATHIRE PODY GHANA PRASOONA THIRE SANDHYA RAHI BALRAJGOUD TUUHAR MAMASI UJAYA KIRAM MI UJAYA KA | Thronto la mondal Thronto la |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC112 49 1NH22MC113 50 1NH22MC114 51 1NH22MC115 52 1NH22MC116 53 1NH22MC117 54 1NH22MC118 55 1NH22MC118 56 1NH22MC118 | SUUTA MONDAL TAABISH S TAELAMEKALA THIRUMALA RAO THATHIREDOY GHANA PRASOONA THRE BANDHYA RANI BALRAJGOUD TUSHAR MAMSI UGAY KIRAM M UJAYAL K VARUU S VENNAPUSA VENKATA SREENIVASA REDDY | Thronto la mondal Thronto la |
| | 46 1NH22MC110 47 1NH22MC111 48 1NH22MC113 50 1NH22MC113 50 1NH22MC114 51 1NH22MC115 52 1NH22MC115 53 1NH22MC116 54 1NH22MC116 55 1NH22MC116 | SUUTA MONDAL TAABISH 5 TELLAME KALA THIRUMALA RAO TELLAME KALA THIRUMALA RAO THATHIRE PODY GHANA PRASOONA THIRE SANDHYA RAHI BALRAJGOUD TUUHAR MAMASI UJAYA KIRAM MI UJAYA KA | Thronte las : |

Prof. Jincy C Mathew Faculty Co-ordinator

Dr. V. Asha
Head of Department, MCA